L Number	Hits	Search Text	DB	Time stamp
1	8	"h717"	USPAT;	2004/08/09 08:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	1	1981-89822D.NRAN.	DERWENT	2004/08/09 08:11
3	180211	stephens	USPAT;	2004/08/09 08:15
	.0021.	stephens	US-PGPUB;	2004/06/09 06.13
			EPO; JPO;	
B B			DERWENT;	
4	74021	#10001200#	IBM_TDB	2004/00/00 00 16
4	74921	"19891200"	USPAT;	2004/08/09 08:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	4231	"19891200" and stephens	USPAT;	2004/08/09 08:19
		·	US-PGPUB;	
		/	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	1335	"19891200" and stephens and "1989"	USPĀT;	2004/08/09 08:20
		F	US-PGPUB;	200 17 00,00 00:20
			EPO; JPO;	
			DERWENT;	
7	78047	stephens.in.	IBM_TDB	2004/00/00 00 21
′	76047	stephens.iii.	USPAT;	2004/08/09 08:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	1048240	@py=1989	USPAT;	2004/08/09 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1919	stephens.in. and @py=1989	USPAT;	2004/08/09 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	5807	@pd=19891205	USPAT;	2004/08/09 08:22
			US-PGPUB;	2001/00/09 00:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	27	stephens.in. and @pd=19891205	USPAT;	2004/08/09 08:22
**	27	stephens.iii. and @pd=19891203		2004/06/09 06:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	***		IBM_TDB	
12	2801	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls.	USPAT;	2004/08/09 08:38
		149/19.92.ccls. 149/19.93.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

13		58	(((block same ((oxetane "bemo" "bcmo" "bmo" "bfmo" "baomo"	USPAT;	2004/08/09 08:40
			"bhmo" "bmemo" "bimo" "bmmo" "bmnamo" "bamo"	US-PGPUB;	
			bisethoxymethyloxetane bischloromethyloxetane	EPO; JPO;	
			bismethoxymethyloxetane bisfluoromethyloxetane	DERWENT;	
			bisacetoxymethyloxetane bishydroxymethyloxetane	IBM_TDB	
			bismethoxyethoxymethyloxetane bisiodomethyloxetane		
			bisnitratomethyloxetane bismethylnitraminomethyloxetane		
			bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane		
			methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane		
			hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane		
			nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane		
			methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo"		
			"ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo"		
			methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane	-	
			epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping		
			endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$		
1.4		7	polyisocyanat\$))) and (bridging linking linker)		
14		7	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls.	USPAT;	2004/08/09 08:40
			149/19.92.ccls. 149/19.93.ccls.) and ((((block same ((oxetane "bemo"	US-PGPUB;	
			"bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo"	EPO; JPO;	
			"bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane	DERWENT;	
			bismethoxymethyloxetane bisfluoromethyloxetane	IBM_TDB	
	1		bisacetoxymethyloxetane bishydroxymethyloxetane		
			bismethoxyethoxymethyloxetane bisiodomethyloxetane		
			bisnitratomethyloxetane bismethylnitraminomethyloxetane		
			bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane		
			methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane		
			hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane		
	1		nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane		
			methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo"		
			"ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo"		
			methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane		
	1		anouse diamones religions of the right of th		
			epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping		
			endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$		
		^	polyisocyanat\$))) and (bridging linking linker))		
-		0	wo-0034353-\$.did.	USPAT;	2004/08/03 08:21
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-		1	wo-200034353-\$.did.	USPAT;	2004/07/22 13:33
				US-PGPUB;	
				EPO; JPO;	
			·	DERWENT;	
				IBM TDB	
_		1	2000-423386.NRAN.	DERWENT	2004/07/22 13:33
		92492	(block diblock triblock) near5 (copolymer (co adj polymer))	USPAT;	2004/08/03 08:43
		/ LT/L	(cross distrock distrock) nears (copolyther (co adj poryther))	US-PGPUB;	2004/06/03 08:43
			·		
			·	EPO; JPO;	
				DERWENT;	
		07	Mark some and Warren () ()	IBM_TDB	
-		86	block same crystalline same (oxetane tetrahydrofuran)	USPAT;	2004/08/02 17:18
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-		307	block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5	USPAT;	2004/08/03 08:33
			diepox\$5 polyepox\$5)	US-PGPUB;	= 30 00.03 00.33
			r · 12 -p/	EPO; JPO;	
				DERWENT;	
			_	IBM TDB	
				IDM IDB	İ

-	47	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	USPAT; US-PGPUB; EPO; JPO;	2004/08/02 17:05
-			DERWENT;	
	22		IBM_TDB	
-	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	USPAT;	2004/08/02 16:13
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5)) and linking	EPO; JPO;	
			DERWENT;	
_	22	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	IBM_TDB	2004/08/02 16:16
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	USPAT; US-PGPUB;	2004/08/02 10:10
		polyepox\$5)) and linking and isocyanat\$	EPO; JPO;	
		1 7 1	DERWENT;	
		·	IBM_TDB	
-	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	USPAT;	2004/08/02 16:17
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5)) and linking and (isocyanat\$ diisocyanat\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	USPAT;	2004/08/02 16:42
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$))	EPO; JPO;	
			DERWENT;	
_	13	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	IBM_TDB	2004/00/02 17 57
	13	amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	USPAT;	2004/08/02 16:56
		polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$	US-PGPUB; EPO; JPO;	
		polyopoxoby) and (mixing same (130cyanaco diisocyanaco)) and distino	DERWENT;	
			IBM TDB	
-	. 1	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	USPAT;	2004/08/02 16:59
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	US-PGPUB;	200 (100/02 10.5)
		polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$	EPO; JPO;	
		and azeotrop\$	DERWENT;	
			IBM_TDB	
-	39	"4806613"	USPAT;	2004/08/02 17:00
			US-PGPUB;	3
		·	EPO; JPO;	
			DERWENT;	
_	1	"4806613" and azeotrop\$	IBM_TDB	2004/00/02 15 01
0	1	4800013 and azeotrops	USPAT;	2004/08/02 17:01
			US-PGPUB; EPO; JPO;	
	:		DERWENT;	
			IBM TDB	
-	1	"4806613" and (azeotrop\$ same (dry dried drying))	USPAT;	2004/08/02 17:02
		()	US-PGPUB;	250 11 00/02 17:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(block same crystalline same (oxetane tetrahydrofuran)) and (block same	USPAT;	2004/08/02 17:08
		amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5)) and azeotrop\$	EPO; JPO;	
		· ·	DERWENT;	
_	895	#2020100# #4120050# #4201052# #420152C# #4202100# #4402070#	IBM_TDB	
-	093	"3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	USPAT;	2004/08/03 09:14
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	US-PGPUB;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	EPO; JPO; DERWENT;	
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	IBM_TDB	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"	10141_100	
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"	,	
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
		"5210153" "5210179" "5214110" "5124463" "4950341"		
search Histor	rv 8/9/048·	42:13 AM Page 3		

-	1	gb-2307688-\$.did.	USPAT; US-PGPUB;	2004/08/02 17:16
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1	wo-200034353-\$.did.	USPĀT;	2004/08/02 17:17
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	1
*	897	("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	IBM_TDB USPAT;	2004/08/02 17:17
9		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	US-PGPUB;	200 1/00/02 17:17
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	DERWENT;	
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826"	IBM_TDB	
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
		"5210153" "5210179" "5214110" "5124463" "4950341")		
	0042	gb-2307688-\$.did. wo-200034353-\$.did.	Honem	2004/00/02 45 45
-	9042	block same crystalline	USPAT;	2004/08/02 17:17
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		-	IBM_TDB	
-	5565	block same amorphous	USPAT;	2004/08/02 17:17
		•	US-PGPUB;	
			EPO; JPO; DERWENT;	
-			IBM_TDB	:
-	. 37	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	USPAT;	2004/08/02 17:20
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	US-PGPUB;	
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	DERWENT;	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"	IBM_TDB	
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		· ¥
		"5210153" "5210179" "5214110" "5124463" "4950341")		
		gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous)		
-	33	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	USPAT;	2004/08/02 17:18
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	US-PGPUB;	
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	DERWENT;	
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826"	IBM_TDB	
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
		"5210153" "5210179" "5214110" "5124463" "4950341")	,	
		gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline)		
	l	and (block same amorphous)) and (oxetane tetrahydrofuran)	<u></u>	

		(///20001000)		
-	2	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	USPAT;	2004/08/02 17:20
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	US-PGPUB;	
			EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	DERWENT;	-
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	IBM_TDB	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"		
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
		"5210153" "5210179" "5214110" "5124463" "4950341")		
		gb-2307688-\$.did. wo-200034353-\$.did.) and (block same crystalline)		
ĺ	10	and (block same amorphous) and azeotrop\$	TIOD ATE	2004/08/02 47 24
· -	48	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	USPAT;	2004/08/02 17:21
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	US-PGPUB;	
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	DERWENT;	
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	IBM_TDB	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"		
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
	ĺ	"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
	1	"5210153" "5210179" "5214110" "5124463" "4950341")		*
	20	gb-2307688-\$.did. wo-200034353-\$.did.) and azeotrop\$	LIODATE	2004/00/02 17 21
-	29	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	USPAT;	2004/08/02 17:24
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	US-PGPUB;	
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854"	DERWENT;	
		"5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	IBM_TDB	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"		
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589"		
		"4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
		"5210153" "5210179" "5214110" "5124463" "4950341")		
	10	gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$)	LICDATE	2004/00/02 17 20
-	18	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814"	USPAT;	2004/08/02 17:30
		"4960849" "4976794" "4985854" "5013811" "5173538" "5313000"	US-PGPUB;	
			EPO; JPO;	
		"5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412"	DERWENT;	
		"5741998" "5747603" "5747628" "5756636" "5145974" "5520826"	IBM_TDB	
		"2293868" "2327053" "2380185" "2723294" "3042666" "3324108"		
		"3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797"		
	-	"5210153" "5210179" "5214110" "5124463" "4950341")		
		gb-2307688-\$.did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$)		
		and ((block diblock triblock) near5 (copolymer (co adj polymer)))		
_	1060	((block diblock triblock) near5 (copolymer (co adj polymer))) and	LICDAT.	2004/09/02 09:26
_	1000	((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$	USPAT; US-PGPUB;	2004/08/03 08:36
		triisocyanat\$))	EPO; JPO;	
		unsocyanacy)		
			DERWENT;	
_	1131	((block diblock triblock) near5 (copolymer (co adj polymer))) and	IBM_TDB USPAT;	2004/00/02 17:20
-	1131	((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$		2004/08/02 17:30
		triisocyanat\$ polyisocyanat\$))	US-PGPUB;	
		tirisocyanatą polyisocyanatą))	ЕРО; ЛРО;	
			DERWENT;	
	5112	(azzatran with distile) same (advantage handit advantage)	IBM_TDB	2004/00/02 17 21
-	3112	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting	USPAT;	2004/08/02 17:31
		enhanc\$5)	US-PGPUB;	
	.		EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	5478	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5)	USPAT; US-PGPUB;	2004/08/02 17:32
			EPO; JPO; DERWENT;	
-	27	(((block diblock triblock) near5 (copolymer (co adj polymer))) and	IBM_TDB USPAT;	2004/08/02 17:32
		((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same	US-PGPUB; EPO; JPO;.	
		(advantage benefit advantag\$ resulting enhanc\$5 improv\$5))	DERWENT; IBM TDB	
-	2514	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5	USPAT;	2004/08/02 17:32
		improv\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	5	(((block diblock triblock) near5 (copolymer (co adj polymer))) and	IBM_TDB USPAT;	2004/08/02 17:32
		((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same	US-PGPUB; EPO; JPO;	
		(advantage benefit advantag\$ enhanc\$5 improv\$5))	DERWENT;	
·	4975	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo"	IBM_TDB USPAT;	2004/08/03 08:30
		"bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane	US-PGPUB; EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane	IBM_TDB	
		bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane		
-	6245	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane	USPAT;	2004/08/03 08:32
		initialinio inchiyioxetane propynomentymentyloxetane	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	151452	tetrahydrofuran	USPAT;	2004/08/03 08:32
			US-PGPUB; EPO; JPO;	
		_	DERWENT; IBM_TDB	
-	156452	(oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo"	USPAT;	2004/08/03 08:32
		"bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane	US-PGPUB; EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane	IBM_TDB	
		bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		(oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo"		-
	J	"mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran		

	152004	// constant III II III II III C II III II III II III II II	1 ***	
-	153884	((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo"	USPAT;	2004/08/03-08:34
		"bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB;	
		bischloromethyloxetane bismethoxymethyloxetane	EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
-		bishydroxymethyloxetane bismethoxyethoxymethyloxetane	IBM_TDB	
		bisiodomethyloxetane bisnitratomethyloxetane		
		bismethylnitraminomethyloxetane bisazidomethyloxetane		
		ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane	1	
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
İ		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane		
		methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		(oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo"	C	
		"mnammo" methyloxetane propynomethylmethyloxetane)		
		tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5		
!	15(45)	polyepox\$5)		
-	156452	((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo"	USPAT;	2004/08/03 08:34
		"bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB;	
		bischloromethyloxetane bismethoxymethyloxetane	EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane	IBM_TDB	
		bisiodomethyloxetane bisnitratomethyloxetane		
		bismethylnitraminomethyloxetane bisazidomethyloxetane		
		ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane		
1		methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		(oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo"		
		"mnammo" methyloxetane propynomethylmethyloxetane)		
		tetrahydrofuran) (((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bimo" "bimo" "bnmo" "bamo"		
		bisethoxymethyloxetane bischloromethyloxetane		
		bismethoxymethyloxetane bisfluoromethyloxetane		12
		bisacetoxymethyloxetane bishydroxymethyloxetane		
		bismethoxyethoxymethyloxetane bisiodomethyloxetane		
		bisnitratomethyloxetane bismethylnitraminomethyloxetane		
		bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane		
		methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane		
		hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane		
		nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane		,
		methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo"		
		"pmmo" "nmmo" "mnammo" methyloxetane	ļ	
		propynomethylmethyloxetane) tetrahydrofuran) and (oxetane		
		tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))		
-	2793	block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo"	USPAT;	2004/08/03 08:34
	-1,73	"bmemo" "bimo" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB;	2004/00/03 08:34
		bischloromethyloxetane bismethoxymethyloxetane	EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane	IBM TDB	
		bisiodomethyloxetane bisnitratomethyloxetane	וויינים	
		bismethylnitraminomethyloxetane bisazidomethyloxetane		
		ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		-
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane		
		methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		tetrahydrofuran)		
-	464347	oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl	USPAT;	2004/08/03 08:34
			US-PGPUB;	
			EPO; JPO;	
		į.	DERWENT;	
		*	IBM TDB	
] -	19305	block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo"	USPAT;	2004/08/03 08:35
1		"nmmo" "mnammo" methyloxetane propynomethylmethyloxetane)	US-PGPUB;	_0000,05 00.55
		tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
Search Histor	v 8/9/04 8	:42:13 AM Page 7		(

[-	2762	(block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo"	USPAT;	2004/08/03 08:35
		"bmemo" "bimo" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB;	2004/06/03 08:33
		bischloromethyloxetane bismethoxymethyloxetane	EPO; JPO;	Ì
		bisfluoromethyloxetane bisacetoxymethyloxetane		
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane	DERWENT;	0
			IBM_TDB	
	İ	bisiodomethyloxetane bisnitratomethyloxetane		
•		bismethylnitraminomethyloxetane bisazidomethyloxetane		
		ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane	2	
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane		
		methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo"		
		"ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane		
		propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5		
		polyepox\$5 glycidyl)))		
-	283	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo"	USPAT;	2004/08/03 08:35
		"bmemo" "bimo" "bmno" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB;	
		bischloromethyloxetane bismethoxymethyloxetane	EPO; JPO;	
		bisfluoromethyloxetane bisacetoxymethyloxetane	DERWENT;	
		bishydroxymethyloxetane bismethoxyethoxymethyloxetane	IBM TDB	
		bisiodomethyloxetane bisnitratomethyloxetane	IBM_IBB	
		bismethylnitraminomethyloxetane bisazidomethyloxetane		
		ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane		
		fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane		
		methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane		1).0
		methylnitraminomethyloxetane azidomethyloxetane methyloxetane)		
		tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo"		
		"ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane		
		propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5		
	4402	polyepox\$5 glycidyl)))) and crystalline and amorphous		
-	4493	(capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$	USPAT;	2004/08/03 08:37
		triisocyanat\$ polyisocyanat\$)	US-PGPUB;	
		·	EPO; JPO;	
		· ,	DERWENT;	
			IBM_TDB	
-	28	(((block same ((oxetane "bemo" "bemo" "bmmo" "bfmo" "baomo"	USPAT;	2004/08/03 08:38
		"bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo"	US-PGPUB;	
		bisethoxymethyloxetane bischloromethyloxetane	EPO; JPO;	
		bismethoxymethyloxetane bisfluoromethyloxetane	DERWENT;	
		bisacetoxymethyloxetane bishydroxymethyloxetane	IBM TDB	
		bismethoxyethoxymethyloxetane bisiodomethyloxetane	_	
		bisnitratomethyloxetane bismethylnitraminomethyloxetane		
		bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane		
	1	methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane		
		hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane		
		nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane		
		methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo"		
		"ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo"		
		methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane		
		epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and crystalline and amorphous)		
		and ((connect conning and connect and arraying) area crystalline and amorphous)		
		and ((capped capping endcapped endapping) same (isocyanat\$		
		diisocyanat\$ triisocyanat\$ polyisocyanat\$))		

135	((block same ((oxetane "bemo" "bemo" "bmmo" "bfmo" "baomo" "bhmo"	USPAT;	2004/00/00 00 45
	"bmemo" "bimo" "bmmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:46
7	methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) (((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/03 08:54
	bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric))	IBM_TDB	
92542	(block diblock triblock) near5 (copolymer (co adj polymer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:44
6	((((block same ((oxetane "bemo" "bemo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bmmo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bishydroxymethyloxetane bisiacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bismethyloxetane bismitratomethyloxetane bismethyloxetane bismethyloxetane bisazidomethyloxetane bismethyloxetane chloromethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane methyloxetane methyloxetane methyloxetane methyloxetane iodomethyloxetane nitratomethyloxetane methyloxetane) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" "methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric))) and ((block diblock triblock) near5 (copolymer (copadi	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 08:44
	92542	bishlurormethyloxetane bisnethoxyethoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bishydroxymethyloxetane bisnetratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane echoromethyloxetane methoxymethyloxetane methoxyethoxymethyloxetane azidomethyloxetane mitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane mitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane mitratomethyloxetane methylnitraminomethyloxetane domethyloxetane mitryloxetane methylnitraminomethyloxetane azidomethyloxetane mitryloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ trisocyanat\$ polyisocyanat\$)) (((block same ((oxetane "bemo" "bmo" "bmmo" "bmo" "bamo" "bmmo" "bmemo" "bimo" "bmmo" "bmnamo" "bamo" bisethoxymethyloxetane bisindoromethyloxetane bisnethoxymethyloxetane bisindoromethyloxetane bisnethoxymethyloxetane bisindoromethyloxetane bisnethoxyethoxymethyloxetane bisindoromethyloxetane bisnitratomethyloxetane bisindoromethyloxetane bisnitratomethyloxetane fluoromethyloxetane chloromethyloxetane methoxymethyloxetane ethoxyethoxymethyloxetane azidomethyloxetane mitratomethyloxetane methyloxetane bisnethyloxetane nitratomethyloxetane methyloxetane methyloxetane propynomethylmethyloxetane tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric)) (block diblock triblock) near5 (copolymer (co adj polymer)) 6 ((((block same ((oxetane "bemo" "bemo" "bmmo" "bmmo" "bamo" "bmmo" "bm	bisfluoromethyloxetane bisaectoxymethyloxetane bisinduoromethyloxetane bismethyloxetane bismethylitraminomethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane chtoxymethyloxetane methoxymethyloxetane methoxymethyloxetane codomethyloxetane methyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane propymomethylmethyloxetane bismethoxymethyloxetane propymomethylmethyloxetane (leapped capping endeapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$) 7 (((block same ((oxetane "bemo" "bemo" "bumo" "mamo" "bumo" "bu

"bmemo" "bimo" "bnmo" "bmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bishluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bismethyloxetane ethoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methyloxetane methyloxetane methyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bmmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	8/03 08:47
bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bcmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	,
ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	,
methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
"ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
azeotrop\$ - 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
- 16 ((block same ((oxetane "bemo" "bemo" "bmmo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
- 16 ((block same ((oxetane "bemo" "bemo" "bfmo" "baomo" "bhmo" USPAT; 2004/08	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8/03 08:47
"bmemo" "bimo" "bmnamo" "bamo" bisethoxymethyloxetane US-PGPUB;	
bischloromethyloxetane bismethoxymethyloxetane EPO; JPO;	
bisfluoromethyloxetane bisacetoxymethyloxetane DERWENT;	
bishydroxymethyloxetane bismethoxyethoxymethyloxetane IBM TDB	
bisiodomethyloxetane bisnitratomethyloxetane	
bismethylnitraminomethyloxetane bisazidomethyloxetane	
ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane	
fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane	
methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane	
methylnitraminomethyloxetane azidomethyloxetane methyloxetane)	
tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo"	
"ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane	
propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5	
polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping)	
same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and	
(azeotrop\$ with distil\$)	J
	8/09 08:39
"bhmo" "bmeo" "bimo" "bmnamo" "bamo" US-PGPUB;	3/07 00.37
bisethoxymethyloxetane bischloromethyloxetane EPO; JPO;	
bismethoxymethyloxetane bisfluoromethyloxetane DERWENT;	
bisacetoxymethyloxetane bishydroxymethyloxetane IBM TDB	
bismethoxyethoxymethyloxetane bisiodomethyloxetane	
bisnitratomethyloxetane bismethylnitraminomethyloxetane	
bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane	
methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane	
hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane	
nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane	
methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo"	
"ommo" "cmmo" "immo" "pmmo" "nmmo" "mnammo"	
methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane	
enov\$5 dienov\$5 nolvenov\$5 alvoid: (1) and ((
epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping	
endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$	
polyisocyanat\$))) and (bridging linking linker)	
	8/03 09:14
US-PGPUB;	.
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/03 09:14
US-PGPUB;	
EPO; JPO;	
DERWENT;	j
IBM TDB	ŀ

-	1	wo-200034350-\$.did.	USPAT;	2004/08/03 09:15
		•	US-PGPUB;	200 11 00 00 00 110
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	192	feely.xa.	USPAT;	2004/08/03 16:39
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	feely.xa. and aminoplast	USPAT;	2004/08/03 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	feely.xa. and (powder adj2 (coat coated coating))	USPAT;	2004/08/03 16:41
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	1.50	, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	153	crosslinking same aminoplast same carboxylic	USPAT;	2004/08/03 16:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	